

PATENT ABSTRACTS OF JAPAN

(11) Publication number: 10137861 A

(43) Date of publication of application: 26.05.98

(51) Int. CI B21D 22/28 B21B 1/46 B21B 3/00 B21D 37/01 B21D 51/26 B22D 11/00 C22C 21/06

(21) Application number: 08308780

(22) Date of filing: 05.11.96

SKY ALUM CO LTD

(71) Applicant: (72) Inventor:

TAJIRI AKIRA

(54) DRAWING AND IRONING METHOD

(57) Abstract:

PROBLEM TO BE SOLVED: To prevent the generation of galling in the drawing and ironing of the manufacture of an aluminum DI can or the like and in particular to specified to be within the range of 0.5-2.5 μm. Further, surely prevent the generation of galling even in not the hardness of the die base material is specified to only an alloy other than 3004 alloy and a DC material be sHRc 58. bit also a CC material.

SOLUTION: The die, whose base material is coated with

a hard thin film of stHv 2500 and moreover whose surface roughness is ≤Ra 0.05µm, is used as the die for the ironing pass of at least the final stage in ironing. Especially, a diamond-like carbon film (DLC film) is used as the hard thin film. Also, the thickness is

COPYRIGHT: (C)1998,JPO

XP-002251300

AN - 1998-355840 [31]

AP - JP19960308780 19961105

CPY - SKYA

DC - M21 P51 P52 P53

FS - CPI;GMPI

IC - B21B1/46; B21B3/00; B21D22/28; B21D37/01; B21D51/26; B22D11/00;

C22C21/06

MC - M21-E03

PA - (SKYA) SKY ALUMINIUM CO LTD

(PN - JP10137861 A) 19980526 DW199831 B21D22/28 011pp

PR - JP19960308780 19961105

XA - C1998-109314

XIC - B21B-001/46; B21B-003/00; B21D-022/28; B21D-037/01; B21D-051/26;

B22D-011/00; C22C-021/06

XP - N1998-278745 AB - J10137861 The method involves using a dice containing suitable base

material. A thin film with Vickers hardness of about 2500 or more, covers the dice base material. The surface roughness (Ra) of the thin film is about 0.05 micrometer or less. A diamond like carbon film with thickness of 0.5-2.5 micrometer is used as the thin film.

- ADVANTAGE - Prevents generation of galling. Ensures continuous casting rolling.

IW - APERTURE IRONING METHOD TWO PIECE ALUMINIUM CAN MANUFACTURE DICE COVER HARD THIN FILM SUIT VICKERS HARD SURFACE ROUGH

IKW - APERTURE IRONING METHOD TWO PIECE ALUMINIUM CAN MANUFACTURE DICE COVER HARD THIN FILM SUIT VICKERS HARD SURFACE ROUGH

NC - 001

OPD - 1996-11-05

ORD - 1998-05-26

PAW - (SKYA) SKY ALUMINIUM CO LTD

TI - Aperture ironing method for two piece aluminium can manufacture involves using dice covered with hard thin film which has suitable Vickers hardness and surface roughness